DIGITAL INFORMATION GUIDE READING SYSTEM AND METHOD

ABSTRACT

A server for online guide reading of web page contents includes at least a central processing unit, a communication interface for connecting a communication link, a memory having further a digitized article content and a guide reading content, and a guide reading broadcasting mechanism. The article content may be displayed on an article web page window in a container at a user end through the communication interface and communication link for users reading. The guide reading content includes at least a guide reading event trace which may be loaded into the article web page window through the communication link and linked to an intent guide reading web page object in the article web page. When the guide reading event trace is the intent guide reading web page object, required guide reading actions are located in the container or event traces composed of all guide reading event related information triggered in the article web page. The guide reading broadcasting mechanism, loaded through the communication link for broadcasting guide reading content, includes at least an event trigger mechanism for searching, retrieving, or triggering the memory guide reading event traces that link to the intent guide reading web page object. The event triggering mechanism further includes function to continue, pause or resume broadcasting of the guide reading event traces.